## What is claimed is:

- 1. A system for the delivery of health care, the system comprising:
- at least one device to detect or analyze information from the human body and provide sensor information or data;
- a receiver-transmitter adapted to read the sensor information or data received from the at least one device, and further adapted to transfer the sensor information or data to an Internet server or web site; and,
- software programmed to handle the sensor information or data received by the Internet server or web site and determine appropriate action based on the sensor information or data and preestablished algorithms or protocols.
- 2. The system described in claim 1, wherein the appropriate action includes providing an automatic feedback loop of services, data, and or follow up to persons indicated by the algorithms.
- 3. The system described in claim 2, wherein the persons indicated by the algorithms include an individual who originally provided the data and a subscriber and user of the system.
- 4. The system described in claim 1, wherein the at least one device is at least one of a biomedical sensor, a microlaboratory or a computer chip.
- 5. The system described in claim 1, wherein the receiver-transmitter is capable of reading multiple sources of data and sensor information.
- 6. The system described in claim 1, wherein the Internet server or web site identifies a source of the sensor information or data and the software is programmed to determine eligibility of the source and reject or connect the sensor information or data to an appropriate field.

- 7. The system described in claim 1, wherein the pre-established algorithms or protocols are determined by providers, payers, and/or individuals.
- 8. The system described in claim 1, wherein the Internet server or web site and the software are encrypted.
- 9. The system described in claim 1, further comprising means for producing an image and transmitting it to the web site or Internet server.
- 10. A system for the delivery of health care, the system comprising:
- at least one of a biomedical sensor, a microlaboratory or a computer chip to detect or analyze information from the human body;
- a reader adapted to read bio medical sensor data and information from a microlaboratory or a computer chip and provide sensor information or data;
- a receiver-transmitter adapted to read the sensor information or data received from the reader, and further adapted to transfer the sensor information or data to an Internet server or web site; and,
- software programmed to handle the sensor information or data on the Internet server or web site and determine appropriate action based on the sensor information or data and pre-established algorithms or protocols.